TAMMS-A and SNRR CDRL Rquirements

CDRL DATE:

04-MAR-03

OFFICE SYMBOL: AMSAM-MMC-MA-NC

E-MAIL ADRESS: TAMMS-A@REDSTONE.ARMY.MIL

PRON:

D0306326

PART NUMBER: 2-100-052-09

NSN:

5365008600612

NOUN:

AFLU-C:

S

MAN CRITICAL: 1

SNRR:

YES

TAMMS-A: NO

REMARKS:

PN 2-100-052-09 1. DATA ITEM NO A002 2. TITLE OF DATA ITE Logistics Management Information (LMI) Summaries 4. AUTHORITY (Data Acquisition Document No) S. CONTRACT REFERENC See BLK 16 7. DD 250 REO 9. DIST STATEMENT 10. FREQUENCY ASS REQ. B. AFF CODE A 11. AS OF DATE 13. DATE OF FIRST SUBMISSION N/A SEE BLOCK 16 B. AFF CODE A 11. AS OF DATE 13. DATE OF NEXT SUBMISSION SEE BLOCK 16 Block 5: See attachment 1 of SCW for SNRR Block 8: The Government will approve/disapprove within 5 working days after receipt, if disapproved, the contractor shall resubmit within 10 working days after receipt of the Governments comments. Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250.	17. PRICE GROUP 18. ESTIMATED TOTAL PRICE
instrictions, searching wisting data sources, gathering and maintaining the date needed, and completing and reviewing the collection of information. Including the date of all the control of the collection of information in the collection of information. Secondary of the collection of information in the collection of information of before the collection of information in the collection of information. Secondary of the collection of information in the collection of information of the collection of information of the collection of information in the collecti	18. ESTIMATED
to Appartment of Defense, Northington No. 201702-4107. Reportant Services, Directorate for interaction Operation and Service on Northington, No. 201702-4107. Reportant of the Appartment of the	18. ESTIMATED
A. CONTRACT LINE ITEM N B. EXHIBIT TOP TM OTHER D. SYSTEM/ITE NSN 5355008600612 E. CONTRACT/PR NO D0306126 1. DATA ITEM NO PN 2-100-052-09 D0306126 1. DATA ITEM NO LOGISTICS MANAGEMENT INFORMATION (LMI) Summaries Serial Number Requirement Reporting (SNRR) 4. AUTHORITY (Data Acquisition Document No) S. CONTRACT REFERENC See BLK 16 7. DD 250 REQ 9. DIST STATEMENT 10. FREQUENCY 12. DATE OF FIRST SUBMISSION LT REQUIRED AS REQ. 8. AFP CODE A 11. AS OF DATE 13. DATE OF NEXT SUBMISSION N/A SEE BLOCK 16 16. REMARKS Block 5: See attachment 1 of SOW for SNRR Block 8: The Government will approve/disapprove within 5 working days after receipt, if disapproved, the contractor shall resubmit within 10 working days after receipt of the Governments comments. Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250.	18. ESTIMATED
D. SYSTEM/ITE NSN 5355008600612 E. CONTRACT/PR NO PN 2-100-052-09 D0306126 1. DATA ITEM NO A002 2. TITLE OF DATA ITE Logistics Management Information (LMI) Summaries 4. AUTHORITY (Data Acquisition Document No) 5. CONTRACT REFERENC See BLK 16 7. DD 250 RED 9. DIST STATEMENT 10. FREQUENCY 12. DATE OF FIRST SUBMISSION LT REQUIRED AS REQ. SEE BLOCK 16 8. APP CODE A 11. AS OF DATE 13. DATE OF NEXT SUBMISSION N/A SEE BLOCK 16 B. APP CODE A 11. AS OF DATE 13. DATE OF NEXT SUBMISSION N/A SEE BLOCK 16 Block 5: See attachment 1 of SOW for SNRR Block 8: The Government will approve/disapprove within 5 working days after receipt, if disapproved, the contractor shall resubmit within 10 working days after receipt of the Governments comments. Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250.	18. ESTIMATED
PN 2-100-052-09 PN 2-100-052-09 1. DATA LITEM NO A002 2. TITLE OF DATA LITE Logistics Management Information (LMI) Summaries 4. AUTHORITY (Data Acquisition Document No) See BLK 16 7. DD 250 REO 9. DIST STACEMENT 10. FREQUENCY 12. DATE OF FIRST SUBMISSION LT REQUIRED AS REQ. SEE BLOCK 16 8. APP CODE A 11. AS OF DATE 13. DATE OF NEXT SUBMISSION SEE BLOCK 16 16. REMARKS Block 5: See attachment 1 of SOW for SNRR Block 8: The Government will approve/disapprove within 5 working days after receipt, if disapproved, the contractor shall resubmit within 10 working days after receipt of the Governments comments. Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250.	18. ESTIMATED
1. DATA ITEM NO LOGISTICS Management Information (IMI) Summaries 4. AUTHORITY (Data Acquisition Document No) S. CONTRACT REFERENC BELL 16 7. DD 250 RED 9. DIST STATEMENT 10. FREQUENCY AS REQ. SEE BLOCK 16 8. APP CODE A 11. AS OF DATE 13. DATE OF NEXT SUBMISSION N/A SEE BLOCK 16 16. REMARKS Block 5: See attachment 1 of SOW for SNRR Block 8: The Government will approve/disapprove within 5 working days after receipt, if disapproved, the contractor shall resubmit within 10 working days after receipt of the Governments comments. Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250. 3. SUBTITLE SERIAL Number Requirement Reporting (SNRR) 3. SUBTITLE SERIAL Number Requirement Reporting (SNRR) 3. SUBTITLE SERIAL Number Requirement Reporting (SNRR) 4. AUTHORITY (Data Acquisition Document Reporting (SNRR) 6. REQUIRING OFFIC AMSAM-MMC-MA-NM DISTRIBUTION 14. DISTRIBUTION 15. TOTAL 1 1 0	
Logistics Management Information Serial Number Requirement (LMI) Summaries 4. AUTHORITY (Data Acquisition Document No) 5. CONTRACT REFERENC DI-ALSS-81530 7. DD 250 RED 9. DIST STATEMENT 10. FREQUENCY 12. DATE OF FIRST SUBMISSION LT REQUIRED AS REQ. SEE BLOCK 16 8. APP CODE A 11. AS OF DATE 13. DATE OF NEXT SUBMISSION N/A SEE BLOCK 16 16. REMARXS Block 5: See attachment 1 of SOW for SNRR Block 8: The Government will approve/disapprove within 5 working days after receipt, if disapproved, the contractor shall resubmit within 10 working days after receipt of the Governments comments. Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250.	
4. AUTHORITY (Data acquisition Document No) 5. CONTRACT REFERENC See BLX 16 DI-ALSS-81530 7. DD 250 RPO 9. DIST STACEMENT AS REQ. SEE BLOCK 16 B. APP CODE A 11. AS OF DATE 13. DATE OF NEWT SUBMISSION N/A SEE BLOCK 16 B. APP CODE A 11. AS OF DATE 13. DATE OF NEWT SUBMISSION SEE BLOCK 16 16. REMARKS Block 5: See attachment 1 of SOW for SNRR Block 8: The Government will approve/disapprove within 5 working days after receipt, if disapproved, the contractor shall resubmit within 10 working days after receipt of the Governments comments. Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250.	
LT REQUIRED AS REQ. SEE BLOCK 16 11. AS OF DATE 13. DATE OF NEXT SUBMISSION N/A SEE BLOCK 16 16. REMARKS Block 5: See attachment 1 of SOW for SNRR Block 8: The Government will approve/disapprove within 5 working days after receipt, if disapproved, the contractor shall resubmit within 10 working days after receipt of the Governments comments. Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250.	
B. APP CODE A 11. AS OF DATE N/A SEE BLOCK 16 AMSAM-ENC-NA-NM 1 1 0 16. REMARKS Block 5: See attachment 1 of SOW for SNRR Block 8: The Government will approve/disapprove within 5 working days after receipt, if disapproved, the contractor shall resubmit within 10 working days after receipt of the Governments comments. Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250.	
N/A SEE BLOCK 16 Reg Repro 16. REMARKS Block 5: See attachment 1 of SOW for SNRR Block 8: The Government will approve/disapprove within 5 working days after receipt, if disapproved, the contractor shall resubmit within 10 working days after receipt of the Governments comments. Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250.	
Block 5: See attachment 1 of SOW for SNRR Block 8: The Government will approve/disapprove within 5 working days after receipt, if disapproved, the contractor shall resubmit within 10 working days after receipt of the Governments comments. Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250.	
Block 8: The Government will approve/disapprove within 5 working days after receipt, if disapproved, the contractor shall resubmit within 10 working days after receipt of the Governments comments. Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250.	
within 5 working days after receipt, if disapproved, the contractor shall resubmit within 10 working days after receipt of the Governments comments. Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250.	
within 5 working days after receipt, if disapproved, the contractor shall resubmit within 10 working days after receipt of the Governments comments. Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250.	
after receipt of the Governments comments. Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250.	
Block 10 & 12: 15 working days prior to placing serial numbers on parts. Block 13: 5 working days prior to signing the DD250. 15. TOTAL 1 1 0	
serial numbers on parts. Block 13: 5 working days prior to signing the DD250. 15. TOTAL 1 1 0	
Block 13: 5 working days prior to signing the DD250.	
15. TOTAL 1 1 0	
1 DAMA TOTAL NO. O DAMA TOTAL	
1. DATA ITEM NO. 2. TITLE OF DATA ITE 3. SUBTITLE	17, PRICE SKOUP
4. AUTHORITY (Data Acquisiton Document No.) 5. CONTRACT REFERENC 6. REQUIRING OFFIC	18. ESTIMATED TOTAL PRICE
7. DD 250 REQ 9. DIST STATEMENT 10. FREQUENCY 12. DATE OF FIRST SUBMISSION 14. DISTRIBUTION BEQUIRED COPIES	
2 ADD CODE 11 AC OF DATE 12 DAME OF NEXT CHEMISSION a. ADDRESSEE Final	L
8. APP CODE 11. AS OF DATE 13. DATE OF NEXT SUBMISSION Draft Reg Repro	
16. REMARKS	
15. TOTAL	
G. PREPARED B J. DATE	
David Killingsworth AMSAM-MNC-MA-NC 04-MAR-03 Component Analysis Branch	
DE FORM 1423-2, AUG 96 (EG) PREVIOUS EDITION MAY BE US Page of Page	

Statement of Work (SOW); Attachment 1

The Serial Number Reporting Requirent (SNRR)

This SOW applies only to items identified as Flight Safety Parts (FSP), Time Change (TC)/Retirement Change (RC) items, or other components requiring assignment/approval of serial numbers as described by AMCOM. These items are identified within the Technical Data Package (TDP). The SNRR is a reporting requirement for serial number assignment/approval.

In order for the contractor to fulfill the requirement of the SOW, it will be necessary for him to have or initiate serial number controls for each designated item and follow the reporting as instructed below or according to government approved alternate instructions. This serial number control/reporting requirement applies to the end item(s) to be delivered under this contract and to any components of the end items(s) required to be serialized by this contract whether produced by the contractor or a subcontractor. If subcomponents are Government Furnished Parts (GFP), no reporting is required.

In the event this contract prescribes activities such as; maintenance, overhaul, inspection, repair, test or modification of items, and no reserialization or part number change is required on the item, and no new subcomponents requiring serialization are produced either by the contractor, or any subsubcontractor, then there is no reporting requirements under this SOW.

In the event the contractor does not have a serial number development and assignment system for it's products, the contractor may submit a request that serial numbers be assigned by the government.

Proposed serial numbers or range of serial numbers to be utilized on designated items under this contract shall be submitted prior to assigning the item(s) a serial number. This list should be submitted to: Commander, U.S. Army Aviation and Missile Command, ATTN: AMSAM-MMC-MA-NM (SMRR), Redstone Arsenal, Alabama 35898-5230, E-MAIL; snrr@redstone.army.mil or FAX (256)876-4904 with copies of the transmittal document and data furnished to the cognizant Administrative Contracting Officer. The content of each submission is a follows:

- a. Proposed serial number or range of serial numbers
- b. Contract Number (include Delivery Order and Shipment Number .

0

- c. Contractor's Name
- d. Commercial and Government Entity (CAGE) Code
- National Stock Number
- f. Part Number
- g. Nomenclature
- h. Model

Simultaneously with each delivery of the designated items under this contract, the contractor shall submit a copy of the DD-250 to: Commander, U.S. Army Aviation and Missile Command. ATTN: AMSAM-MMC-MA-NM (SNRR), Redstone Arsenal, Alabama 35898-5230, E-MAIL; snrr@redstone.army.mil or FAX (256)876-4904 which is used to accept delivery of the aircraft items and which will contain a list of all serial numbers of the accepted items.

In no event shall the contractor use the serial numbers approved by the government, for this contracte in any other application with the same base part number, such as commercial sales of a different government contract. Nor shall the contractor reuse a serial number assigned to a part that is scrapped prior to delivery. The contractor shall give a complete list of serial numbers delivered uner this contract and list what happened to the serial numbers not delivered. Example serial number XXXX was scrapped or serial number XXXXX was delivered to the Air Force